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Application Number

10/708001

PTO/SB/21 (08-03)

		DIVITIAL	Filing Date 31 January 2004						
FORM			ĺ	First Named Inv	entor	Ju Young	Kim		
(to be used for all correspondence after initial filing)			Art Unit						
			Examiner Name)					
Tot	al Number of Pages in	This Submission 5	i++	Attorney Docke	t Number	KIM-001U	SP		
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			ENCL	OSURES	(Check all that	apply)			
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Firm or	Patricia	Smith King							
Individ	ual name								
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Substitute for form 1449/PTO

Complete if Known Application Number 10/708001 Filing Date 31 January 2004 First Named Inventor Ju Young Kim Art Unit **Examiner Name**

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet 1 Attorney Docket Number KIM-001USP of 4

			U. S. PATENT D	OCUMENTS		
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ^{2 (d known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
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		Country Code ³ "Number ⁴ "Kind Code ⁵ (if known)	MM-DD-YYYY		Or Relevant Figures Appear	
	1	DT 24 27 425 A1	06-09-1973	Yuken		
	2	DT 27 08 974 A1	03-04-1976	Dev Finance Crp		
	3	DD 270 704 A1	04-18-1988	Akad Wiss DDR		
	4	DD 286 805 A5	08-11-1989	VEB Funka Kopen		
	5	J5 7019 -98	07-07-1980	Ebara Infilco		
	6	JP363023934A	02-01-1988	Toyo Roshi		,

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Sheet 2

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Application Number	10/708001				
Filing Date	31 January 2004				
First Named Inventor	Ju Young Kim				
Art Unit					
Examiner Name					
Attorney Docket Number	KIM-001USP				

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Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
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		Country Code ³ Number ⁴ Kind Code ⁵ (if known)	MM-DD-YYYY		Or Relevant Figures Appear	
	7	JO 3114 587 A	05-15-1991	Nishihara		
	8	JA 0115543	09-08-1979	Hitachi		
	9	JA 0084355	07-25-1978	Daido Seiko		
	10	JO 3008-495-A	01-16-1991	Kanatsu Giken		
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				Application Number	10/708001		
INF	ORMATION	DIS	CLOSURE	Filing Date	31 January 2004		
STATEMENT BY APPLICANT				First Named Inventor	Ju Young Kim		
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Sheet	3	of	4	Attorney Docket Number	KIM-001USP		

		NON PATENT LITERATURE DOCUMENTS	
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	11	UNNITHAN et al., Ability of Iron (III)-loaded carboxylated polyacrylamide-grafted sawdust to remove phosphate ions from acqueous solution and fertilizer industry wastewater: adsorption kinetics and isotherm studies. J. Applied Polymer Science, Vol. 84, 2541-2553 (2002).	
	12	WIGGINTON and LENHART, Using iron-infused media and stormfilter technology for the removal of dissolved phosphorus from stormwater discharges. Unpublished manuscript.	
	13	STORMWATER INC. brochure entitled, Storm Filter.	
	14	URANO et al., Process development for removal and recovery of phosphorus from wastewater by a new adsorbent. 1. preparation method and adsorption capability of a new adsorbent. Ind. Eng. Chem. Res. 1991, 30:1893-1896.	
	15	URANO et al., Process development for removal and recovery of phosphorus from wastewater by a new adsorbent. 3. Desorption of phosphate and regeneration of adsorbent. Ind. Eng. Chem. Res. 1992, 31:1510-1513.	
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	17	BAKER et al., Laboratory development of permeable reactive mixtures for the removal of phosphorus from onsite wastewater disposal systems. Environ. Sci. Technol. 1998 32: 2308-2316.	
	18	MUNOZ et al., Arsenic adsorption by Fe(III)-loaded open-celled cellulose spongs. Thermodynamic and selectivity aspects. Environ. Sci. Technol. 2002 36:3405-3411.	
	19	SUVASIS et al., Coparison of arsenic (V) and arsenic (III) sorption onto iron oxide minerals: implications for arsenic mobility. Environ. Sci. Technol. 2003, 37: 4182-4189.	
	20	MYERS et al., Iron oxide sink method for extracting soil phosphorus: paper preparation and use. Soil Sci. Soc. Am. J. 61: 1400-1407 (1997).	

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<u>-</u>				Application Number	10/708001		
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STATEMENT BY APPLICANT (Use as many sheets as necessary)				First Named Inventor	Ju Young Kim		
				Art Unit			
				Examiner Name			
Sheet	4	of	4	Attorney Docket Number	KIM-001USP		

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	21	URANO et al., Process development for removal and recovery of phosphorus from wastewater by a new adsorbent. 1. preparation method and adsorption capability of a new adsorbent. Ind. Eng. Chem. Res. 1991, 30: 1893-1896.			
	22	DEAE-DEXTRAN, data file from Amersham Biosciences. df 18-1151-76 AA, 2001-11, pp 1-4.			
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